

Application Number: 09/542,418 Filing Date: April 4, 2000 First Named Inventor: DiBiaso et al Group Art Unit: 3653 Examiner Name: Miller, Jonathan Total Amt. of Payment: (1)+(2)+(3)= \$110 Attorney Docket Number: 0412-P02120US0

Complete if known

METHOD OF PAYMENT (check one)		FEE CALCULATION (continued)	
The Commissioner is her [] Charge indicated fe [X] Charge additional fe [X] Credit overpaymen	reby authorized to: ees fees	ADDITIONAL FEES Fee Description Surcharge-late filing fee or oath Surcharge - late provisional filing fee or cover sheet Extension for response within first month 110	
Deposit Account Number <u>04-1406</u> 2. Payment enclosed: Check in the amount of <u>\$110</u>		Filing a brief in support of an appeal Request for oral hearing Petition to revive unavoidably abandoned appl. Petition to revive unintentionally abandoned appl. Issue fee	
FEE CALCULATION 1. FILING FEE Fee Description Utility filing fee Design filing fee Plant filing fee Reissue filing fee SUBTOTAL (1) \$0		Petitions to the Commissioner Petitions related to provisional applications Submission of Information Disclosure Stmt. Recording each patent assignment per property Other fee (specify) SUBTOTAL (3) \$110	
2. Claims Total Claims Independent Claims Multiple Dependent (First presentation)	Paid Extr - = 0 x 18 = 0 - = 0 x 86 = 0		

Submitted By: Stephen H. Eland

Reg. Number 41,010

Signature

Date July 22, 2004

Deposit Account User ID

04-1406



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

3653

JUL 2 9 2004

GROUP 2200

the Application of

DiBiaso et al

Application No. 09/542,418

Attorney Docket No. 0412-P02120US0

Filed: April 4, 2000

For: System and Method for Automated

Document Processing

Examiner: Miller, Jonathan

Group Art Unit: 3653

RESPONSE TO OFFICE ACTION

In the Claims

Please cancel claims14-19, 33-40, 48-53 and 64-70.

Please add claims 71-83 as set forth below.

Claims 1-53 Canceled

54. (Previously Presented) An apparatus for processing a leading piece of mail having contents comprising one or more documents and a trailing piece of mail having contents comprising one or more documents, comprising:

an envelope opener operable to open the pieces of mail along at least one edge;

- a feeder for feeding the pieces of mail to the envelope opener;
- a thickness detector for detecting the thickness of the leading piece of mail;
- a system controller operable to control the feeder to feed the trailing piece of mail in response to the detected thickness of the leading piece of mail to maintain the proper spacing between the leading piece of mail and the trailing piece of mail; and

an extractor operable to extract the contents from the opened pieces of mail;

55. (Previously Presented) The apparatus of claim 54 wherein the thickness

07/27/2004 CCHAU1

00000014 09542418

110,00 DP

01 FC:1251

-1-